CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC1 (SBC)

Low Response

PATROLS (1): PAT75LPF OVERHEAD (1): BC71LPF

Moderate Response

High Response

ENGINE (3): E37LPF, E372LPF, E73LPF 4X4

DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
CREWS (1): CRW4LPF

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -SBC Tact. Freq. =(A1) 153.770 direct, 153.770Tx 110.9 tone/154.250Rx 82.5 tone
- -SBC Tact. Freq. = (A2) 153.905 direct, 154.995Tx 127.3 tone/153.905Rx110.9 tone
- -SBC Tact. Freq. = (A3) 153.980 direct, 155.715Tx 127.3 tone/153.980Rx 110.9 tone
- -VHF Freq. is based on ATB zone of influence
- -Major Transmission lines
- -Telephone Lines
- -On HIGH: If H308 is unavailable, Auto. respond H528 = Asst. by Hire
- -On 2nd Alarm Auto. respond H528 = Asst. by Hire
- -LPF will provide 1 addl. eng upon request during MA period
- -A FS Rep. will represent BLM on their lands. These lands are under SRA via the balance of acres.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC2 (SBC)

Low Response

PATROLS (1): PAT37LPF F OVERHEAD (1): BC32LPF

Moderate Response

High Response

ENGINE (3): E37LPF, E335LPF, E372LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
CREWS (1): CRW3LPF

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -SBC Tact. Freq. =(A1) 153.770 direct, 153.770Tx 110.9 tone/154.250Rx 82.5 tone
- -SBC Tact. Freq. = (A2) 153.905 direct, 154.995Tx 127.3 tone/153.905Rx110.9 tone
- -SBC Tact. Freq. = (A3) 153.980 direct, 155.715Tx 127.3 tone/153.980Rx 110.9 tone
- -VHF Freq. is based on ATB zone of influence
- -On HIGH: If H308 is unavailable, Auto. respond H528 = Asst. by Hire
- -On 2nd Alarm Auto. respond H528 = Asst. by Hire
- -LPF will provide 1 addl. eng upon request during MA period

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC3 (SBC)

Low Response

PATROLS (1): PAT37LPF F OVERHEAD (1): BC32LPF

Moderate Response

High Response

ENGINE (3): E335LPF, E37LPF, E47LPF 4X4

DOZER (1): DOZ3LPF WATER TENDER (1): WT3LPF CREWS (1): CRW3LPF

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -SBC Tact. Freq. =(A1) 153.770 direct, 153.770Tx 110.9 tone/154.250Rx 82.5 tone
- -SBC Tact. Freq. = (A2) 153.905 direct, 154.995Tx 127.3 tone/153.905Rx110.9 tone
- -SBC Tact. Freq. = (A3) 153.980 direct, 155.715Tx 127.3 tone/153.980Rx 110.9 tone
- -VHF Freq. is based on ATB zone of influence
- -Major Transmission lines
- -LPF AA will respond to LRA land in SBA. If SRA it will be Assist by Hire.
- -CAUTION: Powerlines in Area
- -On HIGH: If H308 is unavailable, Auto. respond H528 = Asst. by Hire
- -On 2nd Alarm Auto. respond H528 = Asst. by Hire
- -LPF will provide 1 addl. eng upon request during MA period

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC4 (SBC)

Low Response

PATROLS (1): PAT38LPF OVERHEAD (1): BC42LPF

Moderate Response

High Response

ENGINE (3): E338LPF 4X, E47LPF 4X4, E41LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW4LPF

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -SBC Tact. Freq. =(A1) 153.770 direct, 153.770Tx 110.9 tone/154.250Rx 82.5 tone
- -SBC Tact. Freq. = (A2) 153.905 direct, 154.995Tx 127.3 tone/153.905Rx110.9 tone
- -SBC Tact. Freq. = (A3) 153.980 direct, 155.715Tx 127.3 tone/153.980Rx 110.9 tone
- -VHF Freq. is based on ATB zone of influence
- -IFR Military Training Route (200C-200D)
- -IFR Military Training Route (200B-200C)
- -IFR 200- PT. MUGU 805-989-7358
- -CAUTION: Powerlines in Area
- -On HIGH: If H308 is unavailable, Auto. respond H528 = Asst. by Hire
- -On 2nd Alarm Auto. respond H528 = Asst. by Hire
- -LPF AA will respond to LRA land in SBA. If SRA it will be Assist by Hire.
- -LPF will provide 1 addl. eng upon request during MA period

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC5 (SBC)

Low Response

PATROLS (1): PAT41LPF Q
OVERHEAD (1): BC42LPF

Moderate Response

High Response

ENGINE (3): E47LPF 4X4, E41LPF, E342LPF 4X

DOZER (1): DOZ4LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW4LPF

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -SBC Tact. Freq. =(A1) 153.770 direct, 153.770Tx 110.9 tone/154.250Rx 82.5 tone
- -SBC Tact. Freq. = (A2) 153.905 direct, 154.995Tx 127.3 tone/153.905Rx110.9 tone
- -SBC Tact. Freq. = (A3) 153.980 direct, 155.715Tx 127.3 tone/153.980Rx 110.9 tone
- -VHF Freq. is based on ATB zone of influence
- -IFR Military Training Route (200D-200DA
- -IFR Military Training Route (200C-200D)
- -IFR 200- PT. MUGU 805-989-7358
- -CAUTION: Powerlines in Area
- -On HIGH: If H308 is unavailable, Auto. respond H528 = Asst. by Hire
- -On 2nd Alarm Auto. respond H528 = Asst. by Hire
- -LPF will provide 1 addl. eng upon request during MA period
- -LPF AA will respond to LRA land in SBA. If SRA it will be Assist by Hire.
- -Contact Alisal Ranch at 805-688-6411. Advise Manager we will be using their lake for helicopter use.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC6 (SBC)

Low Response

PATROLS (1): PAT41LPF Q
OVERHEAD (1): BC41LPF

Moderate Response

High Response

ENGINE (3): E41LPF, E343LPF, E46LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT4LPF
CREWS (1): CRW4LPF

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -SBC Tact. Freq. =(A1) 153.770 direct, 153.770Tx 110.9 tone/154.250Rx 82.5 tone
- -SBC Tact. Freq. = (A2) 153.905 direct, 154.995Tx 127.3 tone/153.905Rx110.9 tone
- -SBC Tact. Freq. = (A3) 153.980 direct, 155.715Tx 127.3 tone/153.980Rx 110.9 tone
- -VHF Freq. is based on ATB zone of influence
- -Major Transmission lines
- -LPF AA will respond to LRA land in SBA. If SRA it will be Assist by Hire.
- -CAUTION: Powerlines in Area
- -Power Transmission Pylon
- -Tower (Non-Communication)
- -On HIGH: If H308 is unavailable, Auto. respond H528 = Asst. by Hire
- -On 2nd Alarm Auto. respond H528 = Asst. by Hire
- -LPF will provide 1 addl. eng upon request during MA period
- -Contact Alisal Ranch at 805-688-6411. Advise Manager we will be using their lake for helicopter use.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area SBC7 (SBC)

Low Response

ENGINE (1):

E47LPF 4X4

Moderate Response

High Response

2nd Alarm

MA Response w/ FS DPA

4th Alarm

-SBC DPA